

	Hits	Search Text
1	1	("5325002").PN.
2	11	(SWARN NEAR1 KALSI).INV.
3	1	("5581220").PN.
4	51633	310/\$.ccls.
5	574	((310/\$.CCLS.) AND (SUPER-CONDUCT\$ OR SUPERCONDUCT\$))
6	17	(PANCAKE AND (((310/\$.CCLS.) AND (SUPER-CONDUCT\$ OR SUPERCONDUCT\$))))
7	22	((("3432699") or ("3609418") or ("3904898") or ("3904899") or ("3916229") or ("4034245") or ("4037123") or ("4058746") or ("4176291") or ("4577126") or ("4814677") or ("4830412") or ("4885494") or ("4987674") or ("5057726") or ("5177054") or ("5479059") or ("5517071") or ("5540116") or ("5722303") or ("5723925") or ("5841211")).PN.
8	25	(BRIAN NEAR1 WALKER).INV.
9	1	("5777420").PN.
10	1	("3904901").PN.
11	8	((PANCAKE AND (310/\$.CCLS.)) AND (SUPER-CONDUCT\$ OR SUPERCONDUCT\$) AND LAMINAT\$)
12	1	("5325002").PN.
13	661	synchronous and induction and steady
14	9	(synchronous and (induction same steady)) and superconduct\$
15	9	(synchronous and (induction same steady)) and superconduct\$
16	118	synchronous and (induction same steady)
17	52	("505/166").CCLS.
18	1	((("505/166").CCLS.) and (steady same induct\$)
19	1	((("505/166").CCLS.) and (steady same induct\$)
20	1	((("505/166").CCLS.) and steady and induct\$ and synchronous

	Search Text
1	((("3432699") or ("3609418") or ("3904898") or ("3904899") or ("3916229") or ("4034245") or ("4037123") or ("4058746") or ("4176291") or ("4577126") or ("4814677") or ("4830412") or ("4885494") or ("4987674") or ("5057726") or ("5177054") or ("5479059") or ("5517071") or ("5540116") or ("5722303") or ("5723925") or ("5841211")).PN.
2	(Brian NEAR1 Walker).inv.
3	("5777420").PN.
4	("3904901").PN.
5	(PANCAKE AND (((310/\$.CCLS.) AND (SUPER-CONDUCT\$ OR SUPERCONDUCT\$)))) and laminat\$
6	("5325002").PN.

	Hits	Search Text
1	1	("5325002").PN.
2	11	(SWARN NEAR1 KALSI).INV.
3	1	("5581220").PN.
4	51633	310/\$.ccls.
5	574	((310/\$.CCLS.) AND (SUPER-CONDUCT\$ OR SUPERCONDUCT\$))
6	17	(PANCAKE AND (((310/\$.CCLS.) AND (SUPER-CONDUCT\$ OR SUPERCONDUCT\$))))

	Search Text
1	310/\$.ccls.
2	racetrack and (310/\$.ccls.)
3	(racetrack and (310/\$.ccls.)) and superconduct\$
4	((racetrack and (310/\$.ccls.)) and superconduct\$) and synchronous
5	((((racetrack and (310/\$.ccls.)) and superconduct\$) and synchronous) and induct\$
6	(((((racetrack and (310/\$.ccls.)) and superconduct\$) and synchronous) and steady adj state
7	((((((racetrack and (310/\$.ccls.)) and superconduct\$) and synchronous) and steady adj state) and temperature\$